## **AMENDED**

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	Serial	No.		7207

CONTRACTOR OF THE PARTY OF THE				1			FOR PERMIT		Serial	No.	720	3	
	-						ATERS OF THE STATI						
Date	of .	first	receipt	and	filing	in	State Engineer's	offi	ce <u>DEC</u>	<u>8</u>	1924		

Returned to appl Corrected applic	ation filed	Tection		DEC 15 924
	· <u></u>			
	gned <u>Tonor</u>	oah Laundry	Name of applicant	ration
of Tono	pah	, Cou		<i>7</i> e
•			*	e <u>s</u> application fo
		•	-	te of Nevada, as
•	-			ive date and plac
of incorporation				
	· <u>-</u>			and a second
				spring of well of stream, lake, or other source
S.E. 7 of N.E. 7		*		• ± <i>€</i> •€
		. 0.	ie-second-toot eduars 40 min	s or /second-feet
3. The water to	be used for_	Laun(	rying , power, mining, manufactu	uring, domestic, or other use
				e following point:
To be pumped f. Describe as being within a 40-acr	rom spring the subdivision of public survey	nrough two in	nch pipe to 1 eto a section-corner. If on	aundry a distance
of 1300 feet f R. 42 East. M.	rom a spring	situated upo	on SEN of NE	of Sec. 14 T. 3
	· · · · <del>-</del>	DR IRRIGATION, SU	==== PPLY THE FOLLOW	ING INFORMATION:
			•	
(a) Number of a	ecres to be in	rrigated is $\_$	none	
(b) Description	of land to h	oe irrigated	Describe by level subdivisi	on, or if on unsurveyed land it should
		•		
be so stated and a description	n provided in accordance with	h special instruction from	the State Engineer when ap	plication is returned for correction.
	****			
<u> </u>				<u> </u>
			7	- the entire mea
Use of wate (c) <b>knowgation</b>	r to commence will begin ab	e immediatel oout	y and continu	e the entire year and end abou
	, of eac	ch year.		
Month	_			
IF WATER IS TO	BE USED FOR POWE FO	ER, MINING, TRANS OLLOWING INFORM	PORTATION, OR OTE ATION:	ER USE, SUPPLY THE
		<b>a</b>	hors	epower.
		*	•	
` (e) Works to b∈ Give 40-s	e located Sma	all numping	nlant will be by course and distance to	e located at the a section-corner.
(e) Works to be Give 40-s	e located Smr acre subdivision on which wo water will be	all pumping orks will be located, or local pumped to s	plant will be by course and distance to torage tanks	e located at the a section-corner.  at the laundry
(e) Works to be Give 40-s	e located Smr acre subdivision on which wo water will be	all pumping orks will be located, or local pumped to s	plant will be by course and distance to torage tanks	e located at the a section-corner.  at the laundry
(e) Works to be Give 40-40-40-40-40-40-40-40-40-40-40-40-40-4	e located Smr acre subdivision on which wo water will be	all pumping orks will be located, or loca pumped to s of NW <sup>1</sup> Sec.	plant will be by course and distance to torage tanks  13, T. 3 N.  Not to be	e located at the a section-corner.  at the laundry
(e) Works to be Give 40-40-40-40-40-40-40-40-40-40-40-40-40-4	o located Smr acre subdivision on which wo vater will be ated upon NW.	all pumping orks will be located, or loca pumped to s of NW <sup>1</sup> Sec.	plant will be by course and distance to torage tanks  13, T. 3 N.  Not to be	e located at the a section-corner. at the laundry , R.42 E. MDBM. returned to stre

which is now and for some years last past has been operating in the vicinity of the proposed appropriation. After its use it will be return ed to an old water course which will convey it to its present course at a lower point. Water is running at the rate of five gallons in fifteen minutes, through pipe.

## DESCRIPTION OF PROPOSED WORKS

The plant will consist of a small pumping station containing a State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
suitable engine and pump for handling the desired amount of water:  is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
This will be conveyed to the laundry works by means of a pipeline
which is a distance of approximately 1300 feet.
5. Estimated cost of works \$2000.00
6. Estimated time required to construct works three months
7. Remarks
For use of applicant
onopah Laundry Co., a corporation , Applicant.
By L. Christenson
Compared 118 vice Freshdent
This sheet inspected
Engineer.
요한 마스마스 기관에 한 마스토토를 <del>하는 사람들이 하는 경기를 하는 것이다. 하는 것이다. 하는 것이다. 하는 사람들이 하는 것이다. 하는 사람들이 하는 것이다. 하는 사람들이 하는 것이다. 하는 사람들이 되었다면 하는 것이다. 그렇게 되었다면 하는 것이다면 하는데 되었다면 되었다면 하는데 되었다면 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 되었다면 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면</del>
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
그는 아내는 그는 그는 사람들은 사람이 가장 아이들은 그런데 아내가 되는 것 같아요? 이 취직을 살아서 살았다.
and do hereby grant the same, subject to the following limitations and
conditions: This permit is issued subject to all prior rights on the source. It is understood that the 0.125 cubic foot of water per second
herein granted is only a temporary allowance and that the final water
right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring dev
must be installed and accurate measurements of the water placed to a beneficial use must be included in the proof of beneficial use when
filed. The State reserves the right to resulate the use of the water herein granted at any and all times. It is distinctly understood the
applicant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 0.125
cubic foot per second.
Actual construction work shall begin on or before June 17, 1925
Proof of commencement of work shall be filed before July 17, 1925
Work must be prosecuted with reasonable diligence and be completed on c
before September 17, 1925
Proof of completion of work shall be filed before October 17, 1925
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Application of water to beneficial use shall be made on or before
September 17, 1926 . Proof of the application of water to beneficia
use must be filed with State Engineer on or before October 17, 1926
WITNESS MY HAND AND SEAR this 17th de
Proof of completion of work nice. Och 16, 1925. WITNESS MY HAND AND SEAL this 17th da from of hereboal we filed Och 16, 1925.  Manufiel Ouly 17, 1925.
of March, 1925.
Continuer No. 1152 James Och 30th 1925 for 0,0115/6 100 000000000000000000000000000000000
Renal State Engineer.
Custry Rooms